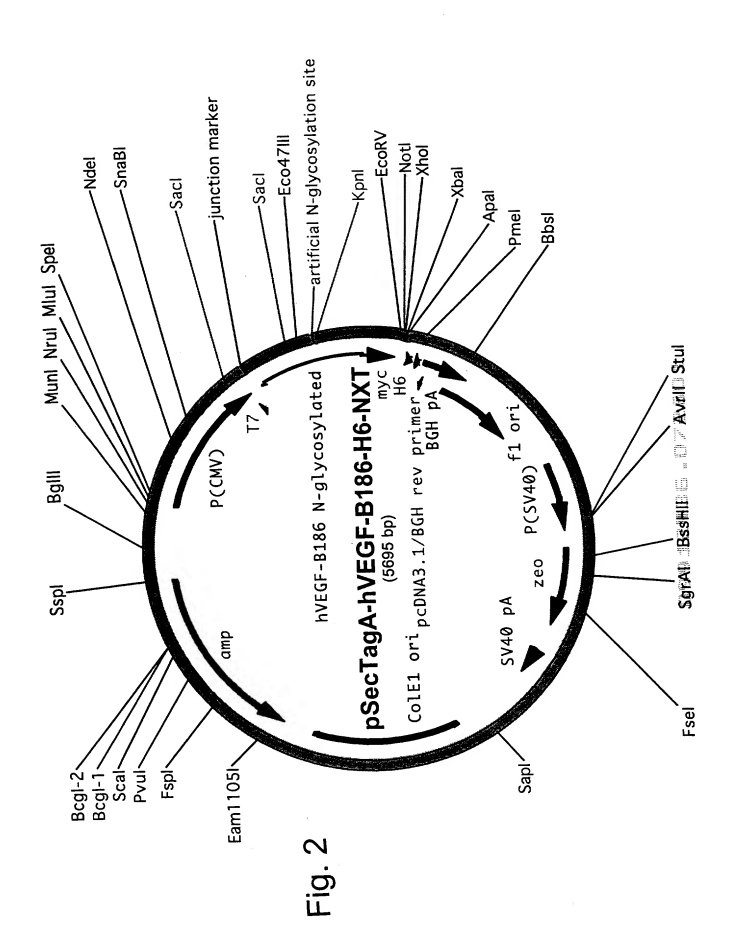
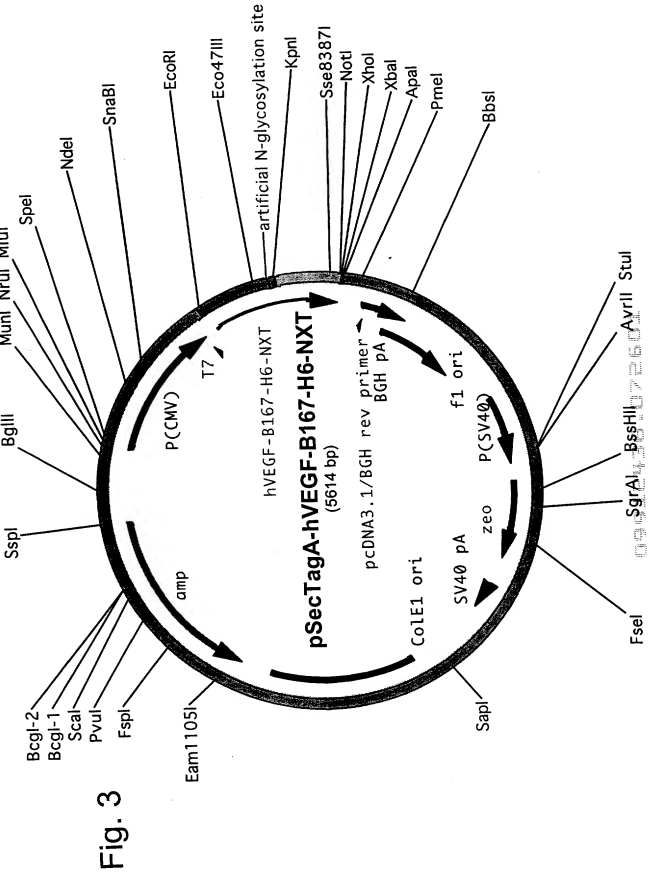
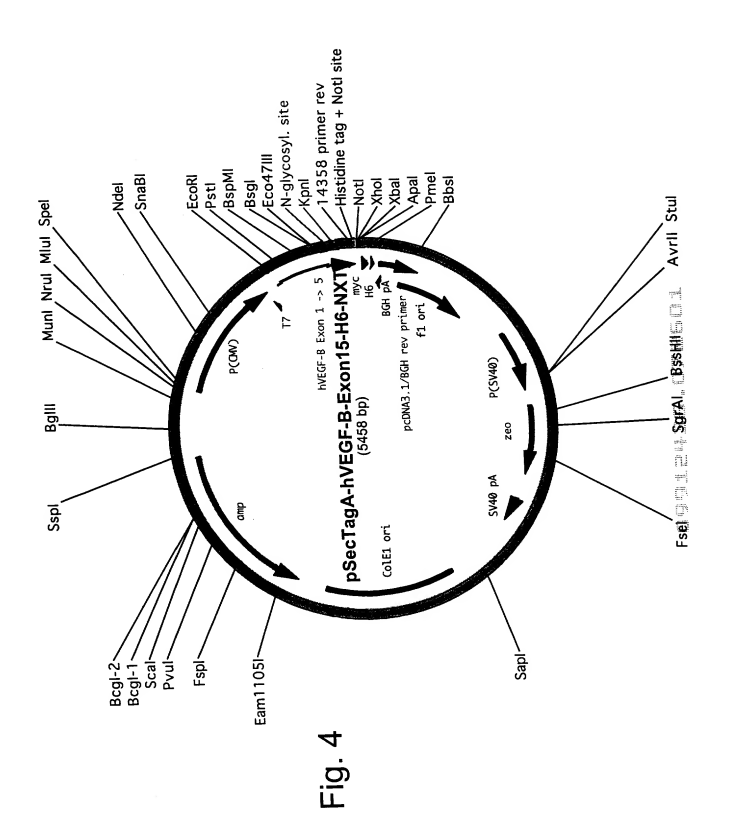
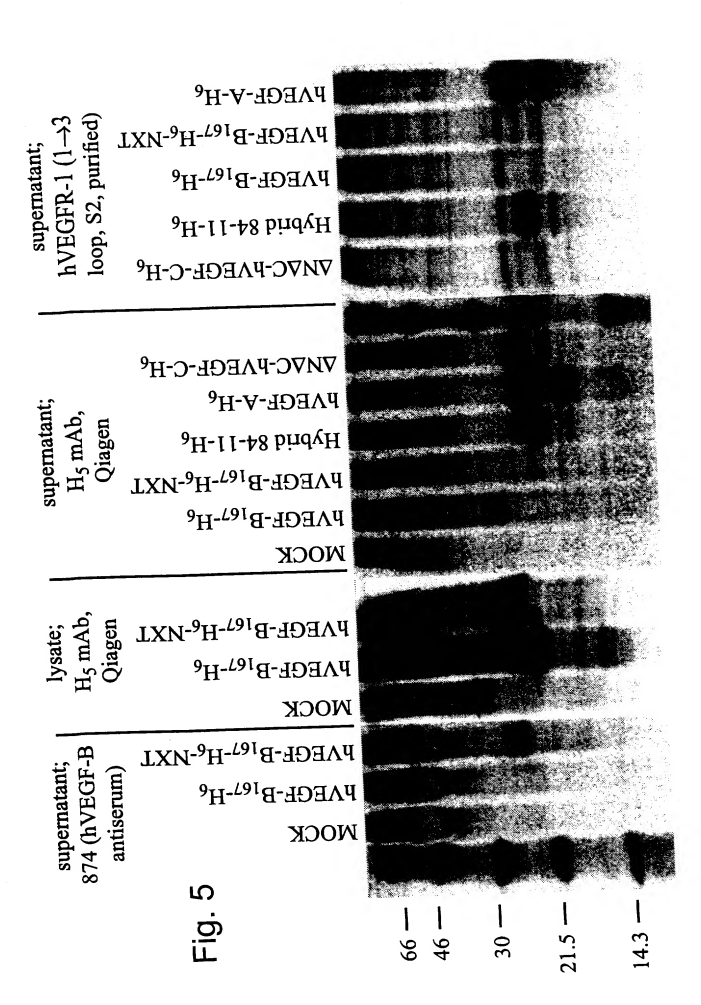
Fig.

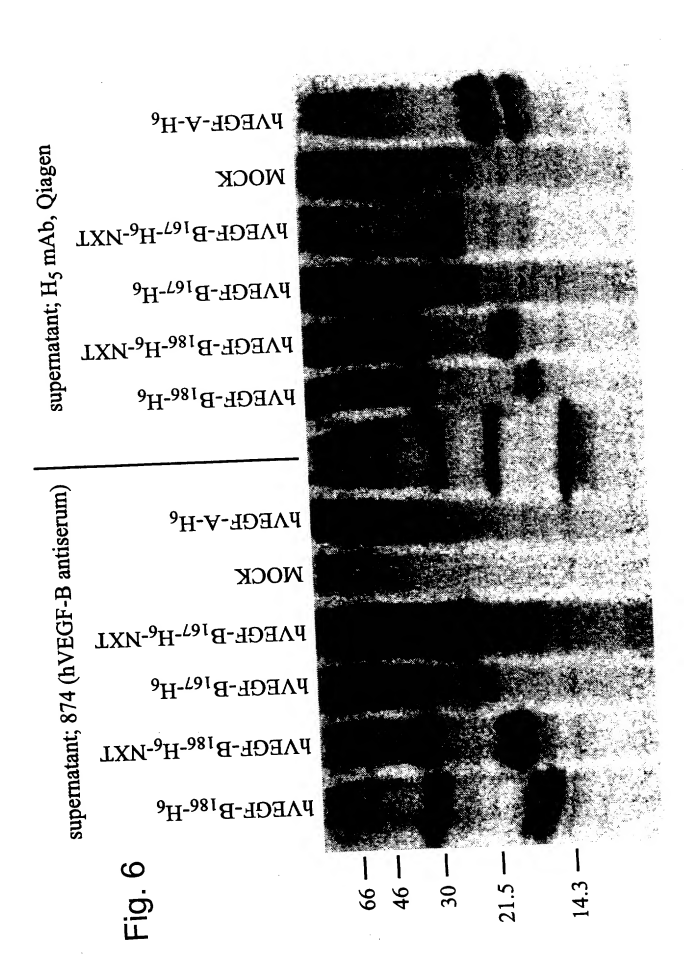
hVEGF-A	Н	HHEVVKFMDV	HHEVVKFMDV YQRSYCHPIE TLVDIFQEYP DEIEYIFKPS CVPLMRCGGC	TLVDIFQEYP	DEIEYIFKPS	CVPLMRCGGC	2
hPIGF	Н	EVEVVPFQEV	EVEVVPFQEV WGRSYCRALE RLVDVVSEYP	RLVDVVSEYP	SEVEHMESPS CVSLLRCTGC	CVSLLRCTGC	2
hVEGF-B	Н	QRKVVSWIDV	QRKVVSWIDV YTRATCQPRE VVVPLTVELM GTVAKQLVPS CVTVQRCGGC	VVVPLTVELM	GTVAKQLVPS	CVTVQRCGGC	2
hVEGF-A	51	CNDEGLECVP	CNDEGLECVP TEESNITMQI MRIKPHQGQH IGEMSFLQHN KCECRPKK-D	MRIKPHQGQH	IGEMSFLQHN	KCECRPKK-D	9
hPIGF	51	CGDEDLHCVP	CGDEDLHCVP VETANVIMQL LKIRSGDRPS YVELTFSQHV RCECRPLR-E	LKIRSGDRPS	YVELTFSQHV	RCECRPLR-E	9.
hVEFG-B	51	CPDDGLECVP	CPDDGLECVP TGQHQVRMQI LMIR-YPSSQ LGEMSLEEHS QCECRPKKKD	LMIR-YPSSQ	LGEMSLEEHS		9,











	Р∕УЕСЕ-А-Н ₆	
lysate; H ₅ mAb, Qiagen	MOCK	
	PAEGE-B ¹⁶⁷ -H ⁶ -NXL	
	PAEGE-B ¹⁶⁷ -H ⁶	
	PAEGE-B ¹⁸⁰ -H ⁰ -NXL	
	РЛЕСЕ-В ¹⁸⁰ -Н ⁰	
	PAEGE-Y-H ^e	
↑	MOCK	
GFR-1 (1→3 urified)	PAEGE-B ¹⁶⁷ -H ⁶ -NXL	
VEGF 2, purif	PAEGE-B ¹⁶⁷ -H ⁶	
supernatant; hVE(loop, S2, pu	PAEGE-B ¹⁸⁶ -H ⁶ -NXL	
uperna	PAEGE-B ¹⁸⁶ -H ⁶	
	~ .	
	Fig. 7	66 – 46 – 30 – 21.5 – 14.3 –

PVEGF-B_{Ex1-5}-H₆-NXT **WOCK** PVEGF-A-H₆ $\text{PAEGE-B}^{\text{Ex}_{I-2}}\text{-H}^{e}$ **WOCK** PVEGF-A-H₆ PAECE-BEX1-2-He **WOCK** PVEGF-A-H₆ илесь-В_{Ех1-5}-Н₆ **WOCK** Fig. 8

supernatant; H₅ mAb, Qiagen РΛΕСĿ-В^{Ex1-2}-H^e-ИXL

lysate; H₅ mAb, Qiagen PAEGE-B^{EXI-2}-H²-NXL

supernatant; 874 (hVEGF-B antiserum) PAEGE-B^{EXJ-2}-H²-NXL

PVEGF-A-H₆

PAECE-BEX1-2-He

loop, S2, purified)

hVEGFR-1 $(1\rightarrow 3$

supernatant;